ICFA Mini-Workshop on Beam-Beam Effects in Circular Colliders

Monday 05 February 2018 - Wednesday 07 February 2018



Book of Abstracts

Contents

range beam-beam compensation techniques	1
Beam-Beam Effects, Electron Lenses, and the Tevatron experience	1
Beam-Beam Orbit effects in the LHC	1
Beam-Beam beta-beating effects and implication for the HL-LHC and FCC	1
Beam-beam effects in CEPC	1
Beam-beam effects in JLEIC	1
Beam-beam effects in KEKB/SuperKEKB	2
Beam-beam effects in RHIC	2
Beam-beam effects in plasma acceleration based linear collider	2
Beam-beam effects with multiple interactions points in eRHIC	2
Beam-beam interaction with crossing angles	2
Beam-beam issues in the luminosity performance at BEPCII	2
Beam-beam modelling revision in SIXTRACK	2
Beam-beam simulations for the LHeC project	3
Close Out	3
Coherent beam-beam instability in collision with a large crossing angle	3
Discussions	3
Dynamic aperture simulations of colliding beams and operational scenarios of HL-LHC .	3
E-lens test stand at CERN	3
Effects of electron bunch replacement in eRHIC	4
FCC hadron colliders beam-beam effects	4
Head-on beam-beam compensation in RHIC	4
IR magnets for SuperKEKB	4

LHC weak-strong beam-beam simulations and experiments	4
Landau damping of head-tail modes in the presence of beam-beam interactions	4
Landau damping using electron lens for FCC	5
Long-Term Simulations of Beam-Beam Dynamics with GHOST	5
Long-range compensation experiment in the LHC	5
Long-range compensation simulations with wires for the LHC and HL-LHC	5
Luminosity leveling and beam-beam effects in the LHC	5
Luminosity modelling and beam lifetimes in the LHC	5
Numerical and experimental studies of coherent beam-beam modes: stability and decoherence	5
Numerical noise in strong-strong beam-beam simulation	6
Predicting losses from dynamic aperture simulations: LHC measurements versus simulations	6
Proton beam emittance growth due to strongly disrupted electron beam in eRHIC	6
Renormalization group theory application to beam-beam study	6
Strong-strong simulation of e-p beam-beam interaction eRHIC	6
The RHIC electron lenses - technology and e-beam measurements	7
Welcome	7
Working point optimization for colliding beams in HL-LHC	7
discussions	7

Achromatic Telescopic Squeezing scheme: basic principles and by-products in terms long-range beam-beam compensation techniques

Corresponding Author: stephane.fartoukh@cern.ch

40

Beam-Beam Effects, Electron Lenses, and the Tevatron experience

Corresponding Author: stancari@fnal.gov

19

Beam-Beam Orbit effects in the LHC

Corresponding Author: michi.hostettler@cern.ch

3

Beam-Beam beta-beating effects and implication for the HL-LHC and FCC

Corresponding Author: claudia.tambasco@cern.ch

6

Beam-beam effects in CEPC

Corresponding Author: zhangy@ihep.ac.cn

13

Beam-beam effects in JLEIC

Corresponding Author: roblin@jlab.org

Beam-beam effects in KEKB/SuperKEKB

Corresponding Author: ohmi@post.kek.jp

9

Beam-beam effects in RHIC

Corresponding Author: yluo@bnl.gov

7

Beam-beam effects in plasma acceleration based linear collider

Corresponding Author: cbschroeder@lbl.gov

17

Beam-beam effects with multiple interactions points in eRHIC

Corresponding Author: yluo@bnl.gov

16

Beam-beam interaction with crossing angles

Corresponding Author: haoy@frib.msu.edu

10

Beam-beam issues in the luminosity performance at BEPCII

Corresponding Author: qinq@ihep.ac.cn

Th 1	1 11.		•	OTTO	A OTZ
Beam-beam	modelling	revision	ın	SIXIR	A(K
Deam Deam	mouching	1 C V 131011			

Corresponding Author: giovanni.iadarola@cern.ch

5

Beam-beam simulations for the LHeC project

Corresponding Author: nissen@jlab.org

41

Close Out

24

Coherent beam-beam instability in collision with a large crossing angle

Corresponding Author: ohmi@post.kek.jp

42

Discussions

29

Dynamic aperture simulations of colliding beams and operational scenarios of HL-LHC

Corresponding Author: nkarast@cern.ch

35

E-lens test stand at CERN

Corresponding Author: adriana.rossi@cern.ch

14

Effects of electron bunch replacement in eRHIC

Corresponding Author: montag@bnl.gov

2

FCC hadron colliders beam-beam effects

Corresponding Author: tatiana.pieloni@cern.ch

37

Head-on beam-beam compensation in RHIC

Corresponding Author: wfischer@bnl.gov

21

IR magnets for SuperKEKB

Corresponding Author: ohuchi@post.kek.jp

25

LHC weak-strong beam-beam simulations and experiments

Corresponding Author: dario.pellegrini@cern.ch

22

Landau damping of head-tail modes in the presence of beam-beam interactions

Corresponding Author: claudia.tambasco@cern.ch

Landau damping using electron lens for FCC

Corresponding Author: valishev@fnal.gov

32

Long-Term Simulations of Beam-Beam Dynamics with GHOST

 $\textbf{Corresponding Author:} \ bterzic@odu.edu$

38

Long-range compensation experiment in the LHC

Corresponding Author: guido.sterbini@cern.ch

34

Long-range compensation simulations with wires for the LHC and HL-LHC

Corresponding Author: valishev@fnal.gov

11

Luminosity leveling and beam-beam effects in the LHC

Corresponding Author: belen.salvachua@cern.ch

26

Luminosity modelling and beam lifetimes in the LHC

Corresponding Author: yannis@cern.ch

Numerical and experimental studies of coherent beam-beam modes: stability and decoherence

Corresponding Author: xavier.buffat@cern.ch

31

Numerical noise in strong-strong beam-beam simulation

Corresponding Author: jqiang@lbl.gov

28

Predicting losses from dynamic aperture simulations: LHC measurements versus simulations

Corresponding Author: tatiana.pieloni@cern.ch

18

Proton beam emittance growth due to strongly disrupted electron beam in eRHIC

Corresponding Author: gbassi@bnl.gov

33

Renormalization group theory application to beam-beam study

Corresponding Author: yongho.chin@kek.jp

15

Strong-strong simulation of e-p beam-beam interaction eRHIC

Corresponding Author: vsmalyuk@bnl.gov

The RHIC electron lenses - technology and e-beam measurements

Corresponding Author: clark.bodie@gmail.com

8

Welcome

27

Working point optimization for colliding beams in HL-LHC

Corresponding Author: kaltchev@triumf.ca

43

discussions